

Issued: 2010 March 9; Amended 20 July 13

## McDonald Observing Schedule -- July 2010

DATE (Civil)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
DAY OF WEEK	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa			
PHENOMENA			3rd Q/HOL								NM					BOV	BOV	1st Q								FM								
<b>2.7m</b> PI/Prop. No. <span style="color: red;">[notes]</span>	WDC 6	OBS	OBS	OBS	GB 15	GB 15	GB 15	GB 15	GB 15	PY 1	PY 1	PY 1	PY 1	ALC 5	ALC 5	BOV [1] ME 21	BOV [1] ME 21	ME 21	ME 21	ME 21	ME 21	WDC 6	WDC 6	WDC 6	PDC 12	PDC 12	PDC 12	PDC 12	PDC 12	PDC 12	PDC 12	PDC 12		
	1st Equipment	TS23 TK3	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	ye piec ye piec	ye piec ye piec	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3		
2nd Equipment																TS23 TK3	TS23 TK3																	
Guider Focus	APG f/33	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33		
<b>2.1m</b> PI/Prop. No. Equipment Guider	BC 2	BC 2	BC 2	BC 2	DEW 5	DEW 5	DEW 5	DEW 5	DEW 5	DEW 5	DEW 5	DEW 5	DEW 5	DEW 5	DEW 5	TS 10	TS 10	TS 10	TS 10	AHa 3	AHa 3	AHa 3	AHa 3	AHa 3	AHa 3	AHa 3	AHa 3	EL 1 [3]	EL 1 [3]	EL 1 [3]	EL 1 [3]	EL 1 [3]	EL 1 [3]	
	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	SES RA 2 APG	
<b>0.9m</b> Program		SVN VC	SVN VC		SVN VC	SVN VC	DEW Rptr	DEW Rptr	DEW Rptr	DEW Rptr	DEW Rptr	DEW Rptr	DEW Rptr	SVN VC	SVN VC	VIP Evans	BOV	BOV																
<b>0.8m</b> PI/Prop. No.	OBS	OBS	OBS	OBS	OBS	OBS	OBS									CMJ	CMJ	CMJ																

**OBSERVER LEGEND**

JA=J. Adams	ENG=Engineering	OBS=Obs. Class
MA=M. Afsar	SF=S. Finkelstein (TAMU)	LPo=L. Powell (TLU)
GB=G. Blanc	PF=P. Frinchaboy (TCU)	JGR=J. Ries
BC=B. Castanheira	AHa=A. Hatzes (TLS)	ELR=E. Robinson
TC=T. Chonis	AHe=A. Heiderman	TS=T. Sahin
DC=D. Christian (Northridge)	DLL = D. Lambert	RVB=R. van den Bosch
ALC= A. Cochran	EL = E. Luck (CWRU)	KW=K. Williams
WDC=W. Cochran	PJM=P. MacQueen	DEW=D. Winget
PDC=P.De Cat (Brussels)	JM=J. Murphy	PY=P. Yoachim
ME = M. Endl	CMJ=C. Johns-Krull (Rice)	SVN=Special Visitors Night

**EQUIPMENT LEGEND**

ES2 = low-resolution Cass. Spectrograph  
 TS1, TS2 = Tull coude spectrographs  
 SES=Sandiford Echelle Spectrograph  
 VP = VIRUS-P  
 IGI = imaging spectrograph  
 IGP = IGI polarimeter  
 WHT = CCD guider  
 CCE=cass camera eyepiece

**NOTES**

[1] ME has telescope after BOV viewing completes  
 [2] Run extends through August 1  
 [3] Run extends through August 1  
 Updated Mt. Locke Operations Schedules  
<ftp://astro.as.utexas.edu/pub/mcdonald/schedules/>  
 Updated HET Operations Schedules  
<http://het.as.utexas.edu/HET/Schedules/schedule.html>